AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application. Please amend claims 1 and 14 as follows:

LISTING OF CLAIMS:

1. (Currently Amended) A multi-dimensional table data management unit implemented on a computer, comprising:

table data management means, which is implemented on a computer, for managing a data block as a processable data group, the data block being composed of a plurality of n-dimensional tables (n is a natural number equal to or larger than 3) as a processable data group of an n-dimensional data block, and for manipulating item numerical logical operation and position conversion of n-dimensional discrete data of the processable data group as n-dimensional data tables in n-dimensions for data management.

- 2. (Original) The multi-dimensional table data management unit as claimed in claim 1, further comprising calculation processing means for executing a table calculation function based on the item data in each dimension of the data block.
- 3. (Original) The multi-dimensional table data management unit as claimed in claim 1, wherein said table data management means execute a table editing function based on the item data of the data block in each dimension.

- 4. (Original) The multi-dimensional table data management unit as claimed in claim 1, wherein said table data management means enclose a portion of a sequence of tables with punctuation tables to define the data block.
- 5. (Original) The multi-dimensional table data management unit as claimed in claim 4, wherein information indicating a start is added to a first table in the data block to make the first table act as the punctuation table.
- 6. (Original) The multi-dimensional table data management unit as claimed in claim 4, wherein information indicating an end is added to a last table in the data block to make the last table act as the punctuation table.
- 7. (Original) The multi-dimensional table data management unit as claimed in claim 1, wherein a title is attached to each of the tables of the data block.
- 8. (Original) The multi-dimensional table data management unit as claimed in claim 3, wherein, in response to a plurality of sorted item data for which sorting is specified in the data block and a sort direction thereof, said table data management means sort the entire data block by exchanging storage positions where item data for which the sorting is not specified is stored.
- 9. (Original) The multi-dimensional table data management unit as claimed in claim 3, wherein said table data management means rotate the data block

according to a specified rotation axis, a rotation direction, and an angle to exchange storage positions of the item data.

- 10. (Original) The multi-dimensional table data management unit as claimed in claim 1, wherein said table data management means combine a plurality of data blocks to generate a new data block.
- 11. (Original) The multi-dimensional table data management unit as claimed in claim 10, wherein said table data management means combine and compose the plurality of data blocks to generate the new data block.
- 12. (Original) The multi-dimensional table data management unit as claimed in claim 10, wherein, when the plurality of data blocks are combined, said table data management means includes only a common portion to generate the new data block.
- 13. (Original) The multi-dimensional table data management unit as claimed in claim 10, wherein, when the plurality of data blocks are combined, said table data management means excludes only a common portion to generate the new data block.
- 14. (Currently Amended) A recording medium recording therein a spreadsheet program that defines [a data block as a processable data group, the data block being composed of] a plurality of n-dimensional tables (n is a natural

number equal to or larger than 3) as a processable data group of an n-dimensional data block, and defines numerical logical operation and position conversion of n-dimensional discrete [[item]] data of the processable data group as n-dimensional data tables in n-dimensions for data management.

- 15. (Original) The recording medium according to claim 14 wherein said spreadsheet program executes a table calculation function based on the item data in each dimension of the data block.
- 16. (Original) The recording medium according to claim 14 wherein said spreadsheet program executes a table editing function based on the item data of the data block in each dimension.
- 17. (Original) The recording medium recording according to claim 14 wherein said spreadsheet program processes the data block defined by enclosing a portion of a sequence of tables with punctuation tables.